

## ABSTRACT OF THE DISCLOSURE

A wire shelf includes at least four post supporting members each disposed at a respective corner of the wire shelf. A pair of end members is disposed at opposing ends of the wire shelf. Each of the end members is comprised of a truss having an upper wire and a lower wire. Each of the end members is joined at one end to one of the post receiving members and is joined at another end to another of the post receiving members. A pair of side members is disposed at opposite sides of the wire shelf. Each of the side members is joined at one end to one of the post receiving members that is joined to one of the end members and is joined at another end to another of the post receiving members that is joined to another of the end members. A plurality of wires is disposed atop and is joined to a top surface of the side members. The side member trusses each include a respective corrugated wire, one of said respective corrugated wires being disposed between said upper and said lower wires of one of said side member trusses and joined to said lower wire of the one of said side member trusses at a plurality of locations and directly to at least some of the undersides of the shelf wires, a further one of said respective corrugated wires being disposed between said upper and lower wires of a further one of said side member trusses and joined to said lower wire of the further one of said side member trusses at a plurality of locations and directly to at least some of the undersides of the shelf wires.